

(DD 19945)

Dissertations Submitted at the Moscow Power
Engineering Institute & imeni Molotov, by G. S.
Torchanikov, 20 pp.

USCIAN, no par, Elektrичество, No 4, Moscow,
yr 1947, pp 90-94.

CIA/FDD/U-5577

DER

ci - Electricity, education, dissertations

Mar 54 CTS 11.728 |

Physiology and Physiological Chemistry of
Perspiration with a Contribution to the
General Physiology of Gland Activity,
by W. Borchardt.
GERMAN, per, Arch. Ges. Physiol., Vol 214,
1926, pp 169-188.
NASA TT F-9245

W. Borchardt

U. S. GOVERNMENT USE ONLY

Sci-SM

Apr 66

298,732

Clinical Investigations in the Tropics
by Otto Kestner, Werner Berghardt,
GERMAN, per, Klinische Wochenschrift,
Vol VIII, No 39, 1929, pp 1794-1801.
P919037265.
NASA TT F-9800

NOTICE BECAUSE OF COPYRIGHT RESTRICTION THIS TRANSLATION
HAS NOT BEEN PUBLISHED. THIS COPY IS FOR
INTERNAL USE OF NASA PERSONNEL AND ANY REFERENCE
TO THIS PAPER MUST BE TO THE ORIGINAL GERMAN SOURCE

Iron and Manganese in Photosynthesis, by E. A.
Borchenko, N. I. Zakharova, 3 pp.

RUSSIAN, per, Fiz Rasteniy, Vol VI, No 1, 1959.
pp 88-90.

Amer Inst of Biol Sci

Sci - Biol

Sep 59

97 354

<p>Borchers, Alwin C. CONCERNING NEW INVENTION ON LATEST GERMAN DEVELOPMENT OF AUTOMATIC STEER- ING, SUCCESSFULLY TRIED ON AIRPLANES, TORPEDOES AND WEAPONS, SCHEDULED FOR MASS PRODUCTION, ALSO STEERING OF UNMANNED BODIES. [1963]. Order from SLA \$1.10</p> <p>Trans. of unidentified mono., Berlin/Fegel, 31 May 46.</p> <p>DESCRIPTORS: *Guidance, Automatic, Airplanes, Torpedoes, Weapons, Drones, *Control systems, Electric motors.</p> <p>(Machinery, Fabrications and Accessory Equipment, TT, v. 10, no. 11)</p>	<p>63-20234</p> <p>I. Title: Steering I. Borchers, A. C.</p> <p>II. Date: 31 May 46</p> <p>III. Source: Trans. of unidentified mono., Berlin/Fegel</p> <p>IV. Descriptors: *Guidance, Automatic, Airplanes, Torpedoes, Weapons, Drones, *Control systems, Electric motors.</p> <p>V. Classification: None</p> <p>VI. Remarks: (Machinery, Fabrications and Accessory Equipment, TT, v. 10, no. 11)</p>	
---	--	--

Postoperative Tetany and Parathyroid Transplantation, by E. Borchers, 10 pp.

GERMAN, per, Zbl f Chir, Vol XLVII, No 13,
1920, pp 293-297.

NIN Tr 1024

Sci - Medicine

30, 362

Improvements of the End Quench Test and Its
Applicability to Very Accurate Investigations,
by Porchers, A. Schlicht.

OKOMA, per, Archiv Eisenhüttenwesen, Vol XXXII,
1961, pp 637-643.

MISX 2999

Sci - Phys
Feb 63

135
An Improved File Collection Method for
Investigating Processes in Metals Using
Technical Screening and X-raying. Phase
I Final Report by H. Horschbeck, H. M. Terrel,
G. L. Gandy, Jr., Air Metallurgical
Vol. 1, pp. 21-218, 1960
CIA-TR-1226-L

Age-Hardening Behaviour of Aluminium-magnesium-silicon Alloys, by H. Borchers, M. Kainz.
GERMAN, per, Metall, Vol 17, No 5, 1963, pp 400-408.
OB/130/TR 110

Sci -
Aug 67

334,911

Intermediate Grain-Refining During
Recrystallization of Copper, by H. Borchers,
A. Schaefer. 8 p.
GERMAN, per, Zeit. fuer Metallkunde, Vol 47,
No 6, 1956, pp 382-389.
SLA TT-66-10429

H. Borchers

Sci-MAM
Jul 66

306,061

Recrystallization of Zinc. II. Secondary
Recrystallization, by J. Borchers,
R. Schwarzenbauer. 6 p.
GERMAN, per, Zeitschrift fuer Metallkunde,
Vol 50, No 6, 1959, pp 324-327.
SLA TT-66-10443

J. Borchers

Sci-MM
Jul 66

306,072

Recrystallization on Zinc. I. Primary
Recrystallization, by H. Borchers,
R. Schwarzwälder. 15 p.
GERMAN, per, Zeitschrift fuer Metallkunde,
Vol 50, No 6, 1959, pp 315-327.
SIA TT-66-10442

H. Borchers

Sci-MM
Jul 66

306,071

Influence of Grain Transformation on Grain
Size and Structure of Ferrite and Austenite
in Plain 0.15% Carbon Steel, by H. Borchers,
G. Bochorn, 17 p.
GERMAN, per, Archiv fuer das Eisenhuettenwesen,
Vol 29, No 1, 1958, pp 47-56.
SLA TT-66-10586

H. Borchers

Sci-MEM
Jul 66

306,077

Concerning the Knowledge of the Pressure
Extraction of Bituminous Coal, by O. Keppeler,
H. Borchers, 13 pp.

GERMAN, per, Brennstoff-Chem, Vol XV, No 13,
1 Jul 1934, pp 241-245.

SIA Tr 1947

Sci - Fuels
Jul 22 57

5-0, 018

Concerning the Knowledge of the Pressure Extraction
of Bituminous Coal (Addition), by G. Kegeler,
H. Borchers, 4 pp.

GERMAN, per, Brennstoff-Chem, Vol XV, No 21, 1 Nov
1934, pp 404, 405.

SIA Tr 1946

50,0 20

Sci - Govt Fuels
Jul 57

The Influence of the Annealing Time on the
Structure and the Behaviour in Transformation
of Plain Carbon Steels, by H. Borchers, C. Saur.
UNCL

GERMAN, per, Stahl u Eisen, 19 Feb 1959, pp 210-
215.

British Iron and
Steel Ind 1296

Sci - Min/Met
Aug 59

93 460

Extraction of Bituminous Coal and Its Structural Components, by G. Kappeler, H. Borchers.

GERMAN, per, Brennstoff-Chemie, Vol XV, 1934,
pp 341-347.

Brutcher Tr No 275

Scientific - Fuels \$12.00

15,861

Internal Stresses in Quenched Steels, by H.
Borchers, A. Safferling.

GERMAN, per, Stahl und Eisen, No 8, 14 Apr 1960,
pp 541-546.

BISI 1822

Sci - Min/Met

Sep 60

128,44;

The Influence of Corpuscular Rays on the Creep
Behaviour of Metallic Materials, by G. Saur,
H. Laus, H. Borchers, 15 pp.

In GERMAN, per, Atomkernenergie, Vol IV, 1959,
pp 98-104.

ABC AAEC/Trans-3

Sci - Min/Met
Apr 61

149,027

Investigations Into the Recrystallization of an
Austenitic Chromium-Nickel Steel With Special
Reference on Prolonged Heating, by H. Borchers.

1954, p. 237-242.

BISI 1768

CH - MyH

CH 60

129, 134

Borchers, H and others. INVESTIGATIONS INTO THE RECRYSTALLIZATION OF A FERRITIC 27% Cr STEEL WITH SPECIAL REFERENCE TO ANNEALING TIME. 1961, 35 refs Order from BISI 74 BISI-1836 Trans. of Arch[iv für das] Eisenhüttenwesen] (West Germany) 1960, v. 31, Mar., p. 177-182. DESCRIPTORS: *Steel, *Crystallization, Heat treatment. (Metallurgy--Ferrous Metals, TT, v. 6, no. 1)	61-22298 I. Borchers, H II BISI-1836 III British Iron and Steel Industry Translation Service Office of Technical Services
--	---

Effect of Hardening Conditions on the
Structure and the Behavior During Transformation of
Plain Carbon Steels, by Heinz Berchers, Gunter
Saur, 25 p.

GERMAN, per, Stahl und Eisen, 1953, Vol LXVIII,
No 1, pp 40-45.

SLA 59-15820

S
Sci
Jan 30
Vol 2, No 4

104,606

Research into the Recrystallisation of Zinc. I.
Primary Recrystallisation. II. Secondary Re-
crystallisation, by H. Borchers, R. Schwarzer.
GERMAN, per, Zeitschrift fuer Metallkunde, Vol. 50,
No. 6, 1959, pp 315-327.
MZDIA

A. J. Borchers

Sci -
July 1967

334-399

The Preparation and Dissemination of Alton
Safford, by Paul Bowles, John Bowles, 1959
Globe, Inc., New York, New York
May 1960, Vol. 22, No. 5, pp. 3-4.

Hans J. Fischer

Set - Note
July 57

330, AS

Preparation and Electrolysis of Aluminum Sulfide,
by Paul Rontgen, Hans Borchers, 12 pp.

~~SEKMAN~~
~~Journal~~, per, Metallwirtschaft, Vol XIII, 1933, p 431.

S.L.A. Tr 133/1956

Scientific - Chemistry, Minerals/Metals

33,923

Design and Operation of Rolling Mill Furnaces
During the Last Four Decades, by L. O. Borchers.

GERMAN, per, Stahl und Eisen, Vol LXXX, 29 Oct
1959, pp 1591-1601.

RIFI 1552

Sci - Engr

May 61

150,842

The Electrolytic Pilot Plant at the Krughütte,
Eisleben, by W. Borchers, 6 pp.

GERMAN, per, Metallhüttenbetriebe, Vol I, Halle,
Knapp, 1915, pp390-437.

S.L.A. Tr 423/1956

Sci - Chemistry, Japanes [unclear] / m.t. /

Jun 1956 35, 565

Information on the Cottbus Engineering School
for Railroad Operations and Traffic Tech-
nology (DRV Cottbus), by Fritz Borchert, 6 pp.
DRWV, np, Fahrt Teil, 2d ed 1966, p. 10.
P-8 223

DR-Germany
Econ
Oct 65

290,000

THE TWO SOVIET WOMEN'S GUIDE BOOKS, BY PAVEL
CHERTY, 5 PP.

GENERAL, PERIODICALS LIBRARY, VOL. VII, NO. 4, 1968.
PP 260-261.

ONE COPY

RE-SEARCHED
SERIALIZED
OCT 63

500-076

Information on the Gotha Engineering School
for Railroad Operations and Traffic Tech-
nology (IDV Gotha), by Fritz Borchert, 6 pp.
GERMAN, np, Fahrt frei, 24 Aug 1964, p. 10.
JPRS 32209

EE-Germany
Econ
Oct 65

290,810

EVALUATION OF THE E 11 ELECTRIC LOCOMOTIVE,
BY FRITZ BORCHERT, GERMANY

GERMAN, PER, FAHRT FREI, VOL XIV, NO 43,
23 OCT 1962, P 6.

JPRS 16794

EEUR - GERMANY
ECON.
JAN 63

218,583

Angola's Present-Day Maps, by Gunter Borchert,
13 pp.

GERMAN, per, Petermanns Geographische
Mitteilungen, Vol CV, No 2, 1961, pp 150-153.
(Call No. G1 P47, Eng Trans)

Army Map Service

Africa - Angola
Geog
14 Sept 62

211, 116

Examples of Quality Control and Operative Production
Control in a Steelworks, by G. Borchert.

GERMAN, per, Stahl und Eisen, Vol LXXXI,
12 Oct 1961, pp 1410-1415.

BIBI 2970

Sci - Engr

Mar 62

186, 920

List 121

Problems of the USSR's Economic Management. Part I
on the Basis of Economic Accounting by
Name Governmental Org.
Central Statistical Bureau of the USSR, 19 May 1964, p. 17.
JP25 2464

U.S.-Germany
Berlin
May 64

7/1, 1964

Characteristic Quantities of Inductive Load Circuits
for Determining the Life of Contacts, by L. Borchert,
L. Rau.
GERMAN, per Archiv der Elektrischen Übertragung, Vol. 18
No. 1, 1964, pp 60-66
DB 110-7413

Sci -
Sep 67

399-742

Different Methods of Contact Wetting and
a Basis for Their Evaluation, by L.
Borchardt, K. L. Borchardt,
Gesam, year, 1962; Wasserströmtechnische
Zeitschrift, Vol 14, 1962, pp 555-9.

NIL

ME-203,027

L. Borchardt

331, 631

SCI
Jul 67

63-12954

Borchert, O.
COMPLEXOMETRIC DEVELOPMENT OF IRON,
CALCIUM, ZINC AND PHOSPHORIC ACID IN PILOS
PHATING BATHS. [1952] 7p.
Order from K-11 \$4.75

K-11 6912-a

Transl. of Chem [Techn] Technik (East Germany) 1957,
v. 9, no. 5, pp. 419-420.

DESS: RPP/CS: Chemical analysis, *Iron, *Calcium,
*Zinc, *Diphosphoric acids, Phosphates.

I. Borchert, O.
II. K-11-6912-a
III. Kresge-Hooker Science
Library Associates,
Detroit, Mich.

<p>Borchert, W. and Patzak, I. SOLID STATE REACTIONS OF COPPER AND SILVER WITH SELENIUM (Reaktionen im Festen Zustand von Kupfer und Silber mit Selen), [1963] {6}p. Order from SL A \$1.10</p> <p>Trans. of Ber[lin] Z[eitschrift] Mineral[ogie] und Petro- graphie] (West Germany) 1955, v. 4, p. 434-442.</p> <p>DESCRIPTORS: *Minerals, *Copper compounds, *Silver compounds, *Selenides, Chemical reactions, *Phase studies, Crystal structure,</p> <p>(Earth Sciences--Mineralogy, ET, v. 10, no. 10)</p>	<p>63-18288</p> <p>I. Borchert, W. I. Patzak, I.</p> <p>125-264</p>	<p>Office of Technical Services</p>
--	---	-------------------------------------

P 24

Application of the J. Lowenhijs Method for the
Calculation of Long Distances of Unknown Crystal
Position in the Study of Polyethylene Crystalline-
Amorphous Transformations by W. Borchardt, J. Böhm,
6 pp.

GIERMAN, p. 22 from Kolloid-Zeitschrift, Kolloid-
seminar, Berlin-Dahlem, Kolloid-Seminar, Vol. 8 LXVIII,
1954, pp 220-227. (224009)
ABG-ABR-TT-109

Ref-Obam
Jan 65

Application of the J. Leonhardt Method for the
Orientation of Laue Diagrams at Unknown Crystal
Position in the Study of Phosphorus-Nickel-Iron
Embedments in Kamacite, by W. Borchert,
J. Ehlers, 7 pp.
GERMAN, per, Z. fuer Krieg, Vol LXXXIX, 1934,
pp. 558-559.
AEC-ANL-Tr-109

Sci-Chem
Aug 65

286,372

Military Formations of Small Tank Units, by
V. Chernovol, G. Baranayev, M. Borchev.

RUNGIAN, per, Vozennyi Vest, No 6, 1958, pp 17, 18.

ACBI, R-2309, A

USSR

Mil

Jan 59

79,243

Noncommissioned Officers' Organization, by
Maj N. Borchgrevink. UNCLASSIFIED
NORWEGIAN, per, Offisersbladet, No 3, Mar 1953,
p 107-112, Encl 3 to R-108-53.

G-2 GSUSA G-839

Nor - Norway
Military - Organization

Jul 53 CIS

4025

Micro Nutrient Content in Meadow Hay and the Effect
on it of External Factors, by W. Borchmann.
GERMAN, per, Dtsch Akad Landw Tagungsber, No 52,
1962, pp 45-127
CIA-RD/No 7114

W. Borchmann

Sci -
Aug 67

336,731

Review of Palearctic Soft-Scales of the Genus
Briocellia Sign, by H. S. Borchaenius, 20 pp.
RUSSIAN, per. Ento Zhur, Vol XXXV, No 2, 1956,
pp 357-420.

SLA R-1862

3c3

JUL 58

65385

Two New Species of Coccidae from Kazakhstan, by G. I.
Mitsosov, N. N. Borchenius, 4 pp.

RUSIA R. Ent Obozr, Vol XXXIV, 1959, p. 227-239.

R

S.L.A. TR #309

Sci - Biology
Jun 57 CIA

48,999

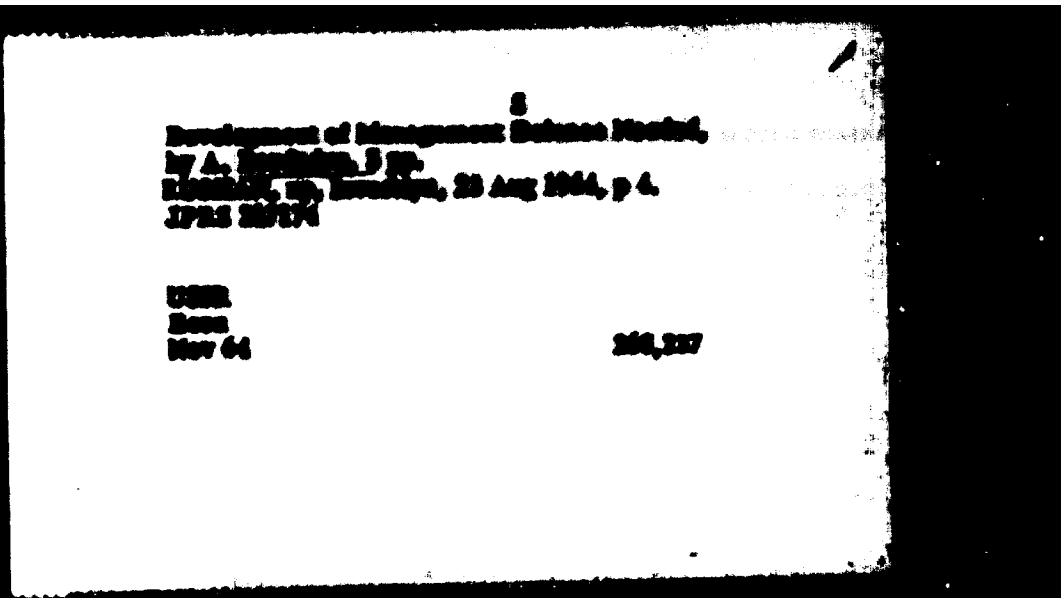
New spp. of Soft-Scales, Family Margarodidae, or the
Fauna of the USSR, by N. S. Borchsenius, 4 pp.

RUSSIA, per, Ent. Obozr, Vol XXXIV, 1927, pp 222-
226.

S.L.A Tr R-511

Sci -
Jun 57 CTS

49,007



Structure and Function of the Stigmas in the
Orthoptera, *Blatta Orientalis*, by D. Manuel Borda,
23 pp. UNCLASSIFIED

SPANISH, Real Sociedad Espanola de Historia Natural,
Special Vol of the 50th Anniversary of the Society,
1921, pp 26-41.

QMF 438

Scientific - Biology

6669

Oct 53 CIS

Descriptive Matter Concerning Invention, by Joseph
Sztaray Bordas.

HUNGARIAN, ARMA, Venezuela.

ID GSUSA P-5925

EEur - Economic
Hungary

14,702

(DC-5541)

French National Exposition at Moscow (15 August -
15 September 1961), by Robert Bordas, 6 pp.

FRENCH, 3 Feb 1961.

JPRS 6100

USSR
WEur - France
Pol
May 61

150,643

Specifications of Stainless Steel Current Valley,
by E. de Rode.

IMCA, 1902, International Congress of
Standardization, Int., Milan, 1902.

CPL/R. 1167

Sec-17/1

Sec-17/2

Sec-17/3

Effluent Control and Purification, by
Dr. J. A. Borde, 3 pp.

GERMAN, per, Chemische Industrie, 1955,
pp 453-456.

27,385 CIA/FDD/X-1841

Eduar - Germany
Economic - Oct 55 CTS

Proletarian Internationalism, Fundamental Principle of
the Labor Movement, by A. Bratu, T. Bordianu, (Sel
Edur Pol Trans, 5), ~~pp~~ 10 pp.

RRA

RUMANIA, no per, Lupta de Clasa, No 9, ~~EDUS~~ Bucharest,
Sep 1957, pp 28-36.

CIA/PDD Tr 675

KDUR - Rumania
Pol

55, 567

REV 51

Therapeutic Movement. The Use of Acetazolamide
Diamox in the Treatment of Epilepsy, by J. M.
Boddiceau, 8 pp.

^{RMC}
TOREY, J., par, L'Actual Med Canada, Vol LXCVII, No.
10, Oct 1955, pp 1163-1166.

SIA 58-96

Sci

Aug 59

93, 657

Glutethimide (DORIDEN) Intoxication,
by J. M. Bordaleau, C. Domingue.
CANADIEN, par, Union Medicale du
Canada, Vol 65, No 6, 1956, pp 676-680.
SIA TI-65-1741

J. M. Bordaleau

Sci-B&M
June 66

303,857

Factors Affecting the Formation of Tardos in
Moles, by A. Bordes.
Jen Am. por., Salon, No 14, 1959, pp 298-303.
•N83 11 73-57533

SCI- at
Aug 70

A. Bordes

Au Uncommon Clinical Observation: Aeromastoiditis,
by P. Robert, R. Bordes, 4 pp. UMCL

FRANCE, per, La Medecine Aeronautique, Vol XIII,
No 3, 1957, pp 213-216.

AF 119775

Sci - Med
May 59

87,871

The Catalytic Activity And ESR Spectra Of Molybdenum Oxide
Catalysts For Ethylene Polymerization, by G. K. Berezko,
V. A. Danilov, V. M. Mel'yanova.
RUSSIAN, per, Akademiya Nauk SSSR, Doklady, 260, 102-105
SLA ID: 41102

G. K. Berezko

102-105

The Bakery Service in the German Army, by Capt
Vicente Bordetas, 8 pp, (ID 405139). UNCLASSIFIED

Full translation

SPANISH, Ejercito, Jul 1945, pp 19-22.

ID GSUSA P-869

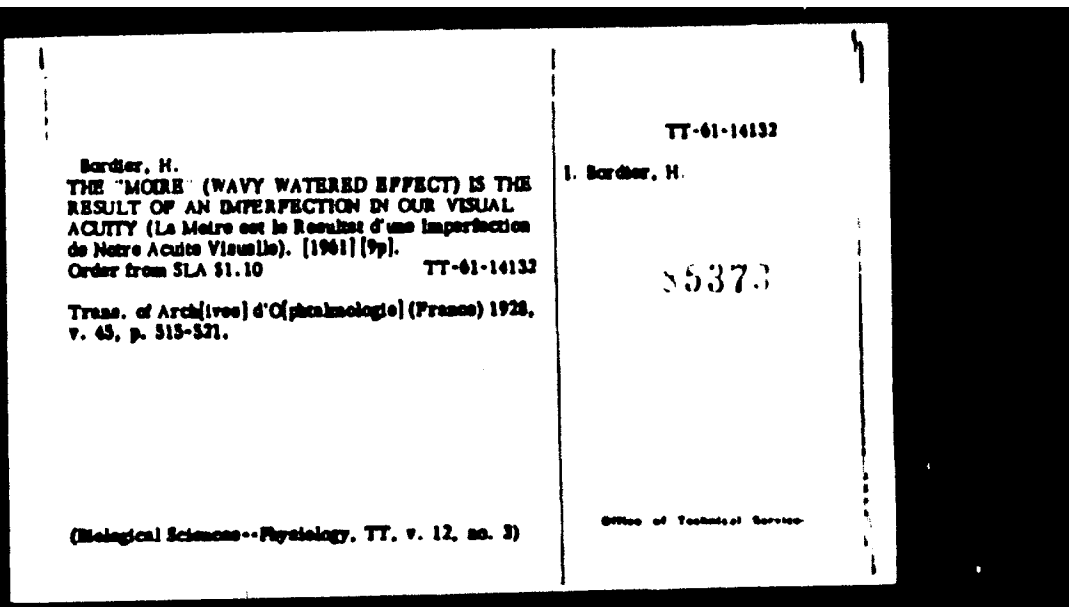
Intermodulation Noise, by J. L. Burdewijk.

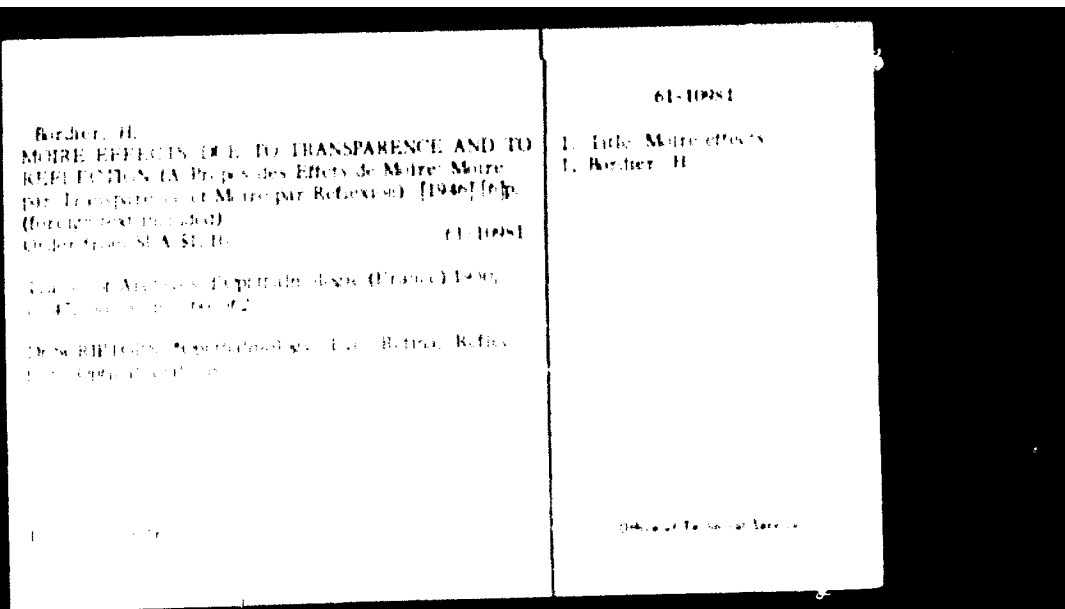
DUTCH, per, Tijdschrift van het Nederlands
Radiogenootschap, Vol XVII, 1952, pp 261-279.

TPA3/TIB T-4600

SRI - Electronics

32, 325





Pevsner's Malleable Space, by Roger Bordier.

FRENCH

USDA LIBRARY

Scientific - Physics

Translated at North Carolina State College

2d, 230

Literature Survey on the Formation of
Fouling Films, by C. Boardonali, M. A. Biancifiori,
UNKNOWN SOURCE, CNEN Rept. RT/CHI (65) 20.
UKAEA-Windscale Trans239
Available on Loan
Library; The Reactor Group
U. K. Atomic Energy Authority,
Windscale Works, Sellafield, Sazscals,
Cumberland.

Jan 66

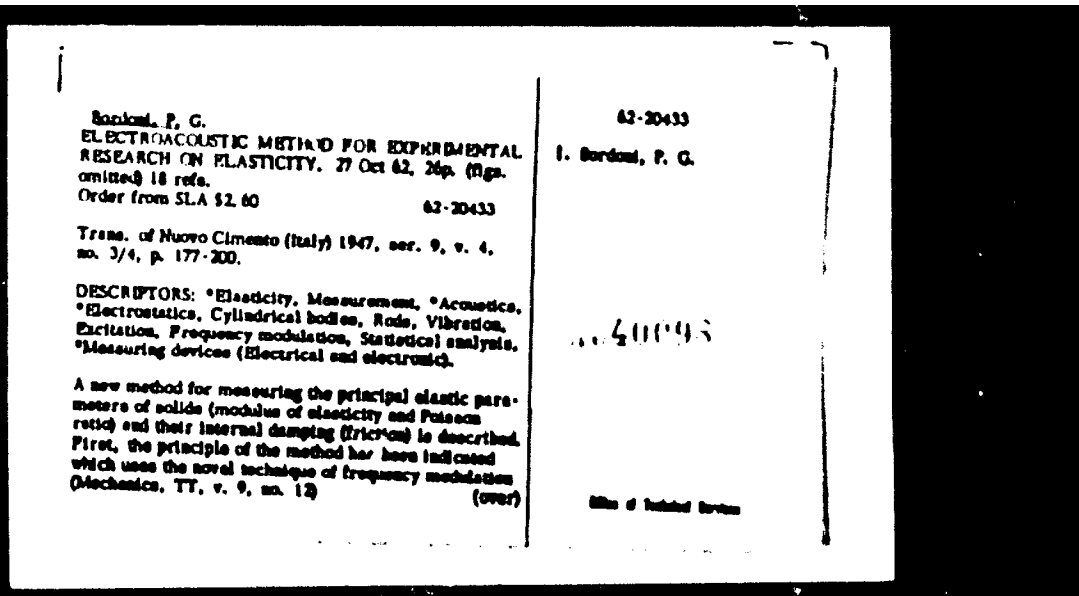
Chlorination of Lean Nickel Ores by Chlorine,
by I.. E. Bordnikov, 13 pp.

RUSSIAN, no per, Tsvet Metal, No 9, 1938, pp
91-94.

Sci Trans Center RT 3127

Scientific - Chemistry, Minerals, Metals

Feb 56 31,075



Researches Carried Out by Means of Ultrasonic
Waves on the Solid State at High Temperatures, by
P. G. Bordoni. UNCL

FRENCH, p1r, J de Physique et de Radium, Vol XVI,
Apr 1935.

British Iron and Steel Ind
(no number given)

Sci - Phys
Sep 59

98,136

Quantum Mechanical Theory of Elastic Dissipation
in Single Crystals. A New Relaxation Effect, by
P. G. Bordoni.

ITALIAN, per, la Ricerca Sci, Vol XIX, No 8, 1949,
pp 851-862.

300
AT&T 30X-LJ

Sci
Nov 59

100, 419

Dependence of the Characteristic Frequency of a
Solid on Temperature and Volume, According to
Statistical Mechanics, by Piero G. Bordoni, 11 pp.

ITALIAN, per, Nuovo Cimento, Vol X, No 9, 1953,
pp 263-280. 9208273

AEC-UCL-Tr-927(L)

Sci. - Phys

Jun 63

234,271

Derivation by Statistical Mechanics of the Law
of Dependence of the Compressibility of Solids
on Temperature, by Piero Giorgio Bordoni, 13 pp.

ITALIAN, 1949, Atti Accad Naz Lincei, Rend, Classe
Sci Fis Mat Nat, No 6, 1949, pp 597-602.

AEC-UCRL-Tr-928(L)

Sci - Nucl Sci

238,204

Jul 63

Sugar Beet Forms Producing One-Seeded Balls, by
G. Bordonev, Proc Lenin Acad of Agric Sci.

RUSIAN, 1941, (11), pp 3-4, USSR. 20-AH

UEDA Trans No 204

USSR
Scientific - Biology, sugar beets,
economic - Production

On the influence of the main Caucasus range
on the temperature regime of the free
atmosphere, by L. I. Bordovskaya,
Tr. Tsentr. aerol. observ., Vol. 10, 1933,
pp. 37-54.
MLL 9000.1.P (9918)

33,03

Sci - Meteor, Cli
Apr 67

Accumulation and Transformation of Organic
Substances in Marine Sediments, by O. K. Bordovskiy

RUSSIAN, mono, Makoplenie i Preobrazovanie Organ-
icheskogo Veshchestva v Morskikh Osadkakh, Moscow,
1971

*CB

Sci-Chem
Nov 3

The Composition of the Organic Material of Recent Deposits of the Bering Sea, by O. K. Rorodovskiy, 4 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXVI,
No 3, Jun/Dec 1957, pp 443-446.

Consultants Bureau

Sci - Chem
Aug 58

6 3, 318

2

Discovery of Corpses With the Help
of Sputnik III, by V. I. Krasovskiy,
Y. M. Kuchair, G. A. Bordovskiy,
~~G. P. Zetcharov~~, E. M. Svetlitskiy,
4 pp.

rpt
KSCIAI, appr. 1959.

Jet Propulsion Lab
JPLAI/Trens No 2
FID X-3844

Nov 59

101, 074

Bitumen Content of the Sediments of the Western
Part of the Pering Sea, by O. K. Bordoveky, 4 pp.

RUSSIAN, three-pp per, Dok Ak Nauk SSSR, Vol CXIII,
No 6, pp 1321-.

Consultants Bureau

Sci - Geophys

60, 665

Mar 58

Test of Model exhaust Silencers for Marine
Gas Turbine Engines, by T. A. Dermott, G.
S. McCallum, T. A. Filin, 7 pp.
1964, par., Propulsion, Vol. XXI, No. 2,
Feb 1964, pp 20-27
SPN 29733

p 38

No. 1212
or 65

270,077

On the influence of the main Caucasus range on the temperature regime of the free atmosphere, by L. I. Bordovskaya,
RUSSIAN, per, Tr. Tsentr. aerol. observ.,
Vol. 10, 1906, pp 3-9.
MIL 10 J.F. (913)

33,000

Sci - Meteor, Cli
Apr 57

Luminescent Oxygen Exchange in Acid and Salt Solutions and
Its Mechanism, by A. I. Borodkin, N. V. Vysotskaya.
Izdat. per. Izv. Akad. Nauk SSSR, Vol. XXXII, No. 1, 1953,
pp. 1123-1131.
U.S. Navy Tr 4300/AFL T-1-63

SCI - L 100M
Nov 63

292,742

Calanoids of the Far Northern Seas and the
Polar of the USSR, by K. A. Sordaki. *(66)*
RUSSIAN, bt., Zoologicheskii Institut, Oprede-
liti po Faune SSSR, No 35, 442 pp.
CFSTI TT 67-51200

Sci - 8/M
Jun 66

301,389

5-122/71

(NY-6027).

Cytochemistry of Nucleic Acids and Free Nucleotides in
Nuclei of Cells of Normally and Irradiated Bone
Marrow, by V. Ya. Borskiy, et al.

RUSSIAN, 1k, I Konferentsiya po Voprosam Tsitologii
Biolokhii. Doklady, Dekabrya 1960 goda, 1960,
pp 6-10.

SCI - Med

9 Dec 61

Measurement of the Internal Friction and of the
Elastic Constants of Wood, by I. Borducci, G.
Pasqualini, 30 pp.

ITALIAN, per, Nuovo Cimento, Vol V, No 5, 1948.
pp 416-446.

SLA Tr 2360

Sci - Chemistry

53, 318

Sep 57

(DC-4214)

The Problem of the Early Diagnosis of the
Effect of General Vibration on the Human
Organism: by A. V. Bordukov, 4 pp.

RUSIAN, por, Giz Trud i Professional Zaved,
No 3, 1960, pp 50-52.

JFMS 6233

Set. - Met

Newsp

133,370

<p>Bordukov, V T THE USE OF TURBOCHARGERS WITH A VARIABLE-NOZZLE TURBINE IN DIESEL ENGINES (Primeneniye Turbokompressora za Reguliruyemoy Turbinoy dlya Nadeva Dieselley) June 61 [11]p. 2 refs. RTS 1848. Order from CTS or SLA \$1.60 61-23089</p> <p>Trans. of Energomashinostroyeniye (USSR) 1959 (v. 5) no. 9, p. 6-8</p> <p>DESCRIPTORS: *Diesel engines, *Turbines, *Turbosuperchargers, *Gas turbine nozzles.</p> <p>An investigation of various types of turbochargers and of the operation of the engine with a variable-nozzle turbocharger leads to the following conclusions. In charging small engines the best results are obtained by using turbo chargers with a radial centripetal turbine because this unit has a high efficiency, the turbine wheels are cheap and easy to make (especially by using precision casting techniques), and because its speed (Machinery--Engines, TT, v. 6, no. 3) (over)</p>	<p>61-23089</p> <p>I. Title: Turbocharging II. Author, V T III. RTS-1848 IV. Department of Scientific and Industrial Research (Or. Brit.)</p> <p>Office of Technical Services</p>
--	---

System of Prophylactic Measures in the Control of
Phytopathogens, by N. V. Bordukova.

RUSSIAN, Sad i Ogorod, 1947(?) 25-30, Jul 1947, 17
Sci.3.

USDA Tr No 90

Scientific - Biology, potatoes

USSR

Economic - Agriculture, potatoes

H-707

- Developments in the Control of Phytophthora, by
• V. Borodukova.
• SIKH, Sad i Ogorod, No 9, pp 62-65, Sep 1947.
• SciB.

USAID Trans No 174

Botanistic - Botany, potatoes
Agriculture - Agriculture, potatoes

Acid Catalysis of Carboxylic Acids from CO,
Olefins and Acrylating Agents. 21. Effect of
Conditions on Carbomethylation of Saturated
Hydrocarbons Using Formic Acid and Methanol, by
M. B. Ordyan.

RUSSIAN, per. Zh. org. Khim. Vol. 1, No. 10,
1965, pp 1777-1783
CB 28

111 B CADYAN

Sci -
Aug 67

337-139

over Graphic Method of Recording the Act of
Yawning; and Other Forms of Movement of the
Mouth, by Yu. N. Bordyushkov, 3 pp.

RUSSIAN, por, Ryl Eksper Biol i Med, Vol XLVI,
No 7, 1953, pp 113-114.

Consultants Bureau

Sci - Med

The Influence of the Gonadotropin Activity of the
Hypophysis ~~MX~~ on the Development of Intrasplenic
Ovarian Grafts in Rats, by Yu. N. Bordyushov,
3 pp.

RUSSIAN, per, Voprosy Onkolog, Vol VII, No 8,
1961.

Elsevier Pub Co

Sci

Jul 62

205,13

A
On the Coordinated Changes in the Blood Supply
of the Brain and Extremity Which Occur During the
Process of Falling Asleep, by N. A. Ukolova, V.
S. Lopatin, 4 pp.

BUSSNAT, p.v, Ryl. Plesov. Biol. & Med., Vol. 17, No.
No. 9, 1967, pp. 24-25.

Consultants Bureau

U.S. Government
June 1970

An electronic optical instrument for interpreting
Aerial photographs, by V. I. Dobenskiy,
N. P. Ordynskiy, 7 pp.
USSR, Patent no 149763 (745860/26), Class 420,
1302. 1100167768-3
JTI-44-23-1174-67

cl/ stb : equip
Aug 68

X4,786